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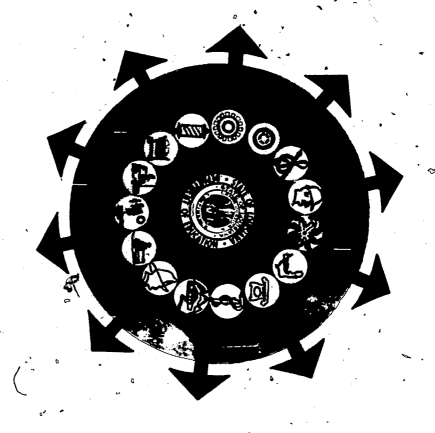
Louisiana

ABSTRACT

The activities comprising the career education resource guide explore careers in chemistry or chemistry-related fields with limited treatment given to other science-related occupations. Units providing a general framework of chemical principles and related activities alternate with the career units. The career concepts most applicable to each unit are given with the unit. The Acquisition of Career-Entry Skills, Stage 5 of the Louisiana State Plan for Career Education, is emphasized. Information and experience built into the curriculum and into the career education activities are intended to help the student acquire these career-entry skills. A list of these skills is given for each unit. Making up one-third of the document; the appendix lists chemistry textbooks adopted for use in Louisiana schools; a reference code; instructional materials; lists of careers in, or related to, science and technology; an occupational study outline; and a list of information sources. (Author/NJ)

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CAREER EDUCATION RESOURCE GUIDE FOR CHEMISTRY

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U S DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

LOUIS J. MICHOT 1974

STATE SUPERINTENDENT OF EDUCATION

2

FOREWORD

TO USE THEIS GUIDE C

advantage of his own strengths and preferences. subject of Chemistry is broad enough to allow for fruitful diversity in its teaching. sibility of the teacher to make choices in the best interest of his individual students. The teacher is urged to design activities appropriate to his particular circumstances, and to take for inventivenes; and discretion on the part of the teacher. This guide is not intended to impose rigid uniformity nor is it intended to substitute It is the professional respon-

Descriptive chemistry is arranged around this central structure. This guide provides a general framework of chemical principles and related activities.

each of these. in Appendix I Education list of adopted texts. The only textbooks cited as references are those on the Louisiana State Department of They, along with the accompanying laboratory guides and addresses. It is suggested that the teacher secure at least one copy of , are listed

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INTRODUCTION

CARBER EDUCATION UNITS

Career Exploration, Tentative Career Decisions, and Acquisition of Career-Entry Skills. complete list of the stages and related career concepts is given in the introductory material. Stages III, IV, and V of the State Plan for Career Education. The development of career education as related to a chemistry course is centered around These stages are, respectively,

not meant to be exhaustive - teachers can feel free to add any materials which they consider that any list of places where chemists work is almost certain to be incomplete. relevant. The suggested activities explore careers in chemistry or chemistry-related fields mainly; ver, other science related careers are given limited treatment. Chemistry is so pervasive The career concepts which are most applicable to each unit are given with each unit. Chemistry is so pervasive This unit is

activities rather than classroom in order to conserve classroom time for curriculum studies. lize local resources. Each unit is meant to be flexible. Most of the activities are student the teachers to be selective - and they can add any activities, particularly any that would uti-More career activities are given than any one teacher will be able to use. This will allow

built into the curriculum and into the career education activities are intended to help the student acquire these career-entry skills. employment or into advanced study and training has been emphasized. The Acquisition of Career-Entry Skills, Stage V, for students going from high school into A list of these skills is given for each unit Information and experience

mentioned are listed alphabetically in Appendix VII. Most of the pamphlets listed as resources are For the convenience of the teachers and students using this unit, the addresses of all resources (Allow several weeks for delivery.)

cancously, or even omitted without affecting the overall plan. thru IVIII are parallel in development and can easily be rearranged, developed simul-The following list of the unit titles will indicate the development plan. Units XI

- I. Students and Guidance Resources
- II. Student Abilities, Interests, Needs, and Values
- III. Science Related Careers
- IV. 'Women and Science Careers
- V. Tentative Career Selections
- VI. Careers in Technology
- VII. Chemical Technician Careers
- IIII. Chemistry Careers
- II. Employment Outlook for Chemists
- X. Chemistry Related Careers
- XI. Atomic Energy Careers
- MII. Careers in Biological Sciences
- KIII. Magineering Professions
- MIV. Environmental Careers
- W. Careers in Medicine, Dentistry, Veterinary Medicine
- IVI. Medical Technology, Nursing, and Health Careers
- XVII. Pharmacy Careers
- MVIII. Science and Chemistry Teaching Careers
- XIX. Reporting on Tentative Career Selections
- M. Communicating Information to Others
- IXI. Student Evaluation of Career Exploration and Acquisition of Career-Entry Skills.

CAREER CONCEPTS AND OBJECTIVES: A SEQUENTIAL PLAN

4	, ,	ij	°	STAGE I.
ACQUISITION OF CAREER-ENTRY SKILLS AND CONTINUED EXPLORATION Concepts:	TENTATIVE CAREER DECISIONS AND EXPLORATION Concepts: 13. Individual careers may change as individuals change throughout life 14. Individuals may be suited for several different careers 15. Individuals adapt to world changes and environment 16, World changes, conditions, and environment affect careers	CAREER EXPLORATION Concepts: Concepts: Environmental variability creates variable opportunity Careers can be grouped into clusters Li. Different careers are interrelated Li. Every career requires some special preparation and a plan of special preparation facilitates this:	CAREER MOTIVATION Concepts: 4. Work is basic to human development 5. Occupations contribute to society's progress 6. Careers require different knowledge, abilities, attitudes and talents 7. Individuals have different abilities, interests, needs, and values 8. Individuals seek careers for varied reasons	CAREER AWARENESS 1. The individual is the born resource of society 2. Individuals have many kinds of careers 3. Meaningful, rewarding careers are available to every individual
<i>C</i>		5-9		GRADE K-3

8

other

Career education in louisiana an experienced-based, sequential plan

STAGE I . CAREER AWARENESS (Grades K-3)

STAGE II CAREER MOTIVATION (Grades 2-6)

STAGE III CAREER EXPLORATION

(Grades 5-9)

TENTATIVE CAREER DECISIONS (Grades 8-10)

ACQUISITION OF CAREER-ENTRY SKILLS (Grades 9-12)
(Differential Programs)

CAREER ENTRY

STAGE VI

STAGE V

AI HUVIS

EMPLOYMENT FURTHER STUDY AND TRAINING

B. SPECIALIZED STUDY AND TRAINING EMPLOYMENT FURTHER STUDY AND TRAINING

EACH STAGE REQUIRES:

IMPORMATION EXPERIENCE

WHICH LEADS TO:

FIRST-HAND PERSONAL LEARNING

WHICH LEADS TO:

SELF-DEVELOPMENT

WHITH LEADS TO:

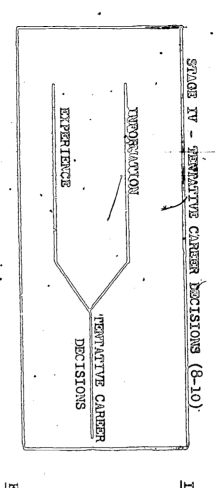
INDIVIDUAL SUCCESS

WHICH LEADS TO:

A WEALTHY SENSE OF WELL-BEING

CAREER EDUCATION IN LOUISIANA

an experience—based, sequential plan



INFORMATION

Guided self-analysis
Structured job-oriented curriculum
Analysis of employment trends.
(national, regional, and local)
Projections of post-school possibilities in view of changes and newest developments (social, gov-bernment, industrial)

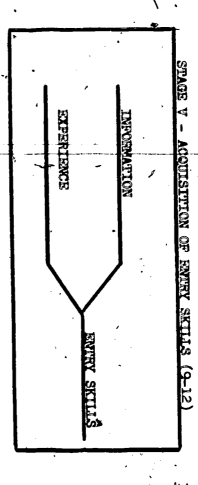
EXPERIENCE

Wock industries; life-career games
Local analyses and projections in relation to selfinterests and abilities
Role Playing: labor-management relations; professional-client relationships; family's respon* sibilities in today's world
Waking of tentative career decisions: developing
individual projections

OBJECTIVE = TENTATIVE CAREER DECISIONS =

Focusing career options on a few realistic possibilities

AN EXPERIENCED-BASED, SEQUENTIAL PLAN



INFORMATION

Studies in:

Major disciplines
Ethics, Values, Aesthetics
Human relations
Social institutions
Self: Interests
Abilities
Limitations

EXPERIENCE

opportunities to validate tentative decisions made in Stage IV

Hands-on training geared to individual plans
Cooperative study of specific businesses, industries professions, arts, and the environment Activities leading toward accurate self-appraisal and practice of interpersonal dynamics
Student study of employer expectations

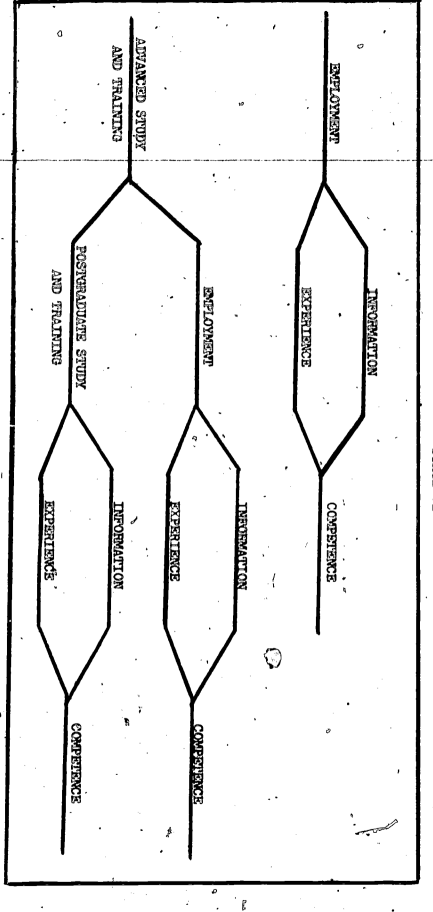
OBJECTIVE = ENTRY SKILLS for employment or advanced study and training =

Understanding and acceptance of basic work habits and attitudes; competence in reading, computation, writing, analysis; desirable attendance, punctuality, dress, and grooming; pride in quality of work and study

CAREER EDUCATION IN LOUISIANA

an experience-based, sequential plan-

STAGE VI



regularities. ing logical models to explain the looking for regularities and inventsearch are observing, organizing, seem to be common to productive renow contributing to our store of the methods used by people who are The term "scientific method" describe Chemistry is a very human activity knowledge. Among the activities that

can be tested by experiment: validly extrapolated outside the certain range of experience can be ance that a law established or a lead to predictions which, in turn, theory found to be useful within a limited context. in every context Theories (models) need not be correct range. Extrapolation does, however, to be useful in a There is no assur-

perience may be changed or discarded as in the past, models accepted in We should expect that, in the future the light of our present limited exmodels as our experience expands They will be replaced by more useful in the light of new information.

> The student should (or should be able to

- about degree to which observations are quantitative. Distinguish between observations and inferences. Make judgements
- Cotton '73 p 5; Carmichael '71 p 19; Tellifsen '70 p 104; Ledbetter Make a list of observations about an event. 173 p 21) (Davis '68 pp 1,2,123;
- Use the work of a selected scientist and/or the story of an important discovery to illustrate the elements common to "Scientific Method."
- Organize data in data tables and/or express it graphically. data tables and graphs. (Cotton '73 pp 7,13; Bickel '71 p IX) Interpret
- * Devise a logical explanation about an observed regularity. on a related system. (Turner '74 p 28; Cotton '73 p 21) Test
- 9 Discuss the degree and quality of confidence that can be placed in regularities models (theories) as compared to that placed in observations and

suggested. An asterisk indicates an objective for which "hands on" experience is

E Louisiana State Department of Education textbook adoptions. (Appendix I-A) References are given to clarify the intent of the objective. references cited is found in Appendix I-B: All references are to 1973 A code to

CAREER EXPLORATION AND TENTATIVE CAREER DECISIONS

ACQUISITION OF CAREER-ENTRY SKILLS

IT I - STUDENTS AND GUIDANCE RESOURCES

CAREER CONCEPTS

10. Careers can be grouped into clusters

11. Different careers are interrelated

OBJECTIVE

Students become familiar with resources in Guidance which can be used in independent research on careers in science and chemistry.

ACTIVITIES

Schedule a meeting of the class with a Guidance Counselor. The Counselor should discuss available material, where it is located, and how to make use of it. Include information on Audio Visual aids on careers

Careers in general

Science related careers
Chemistry related careers
Directories of colleges and technology schools

Catalogs from some of the above schools
Information on careers that offer apprenticeship training for high school

CAREER-ENTRY SKILLS ACQUIRED IN THE CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

graduates

Ability to locate, organize and use resource material Observe, record data, organize and evaluate data

RESOURCES

Films, filmstrips on Careers

Barron's Profiles of American Colleges
Vol. 1: Descriptions of the Colleges
Vol. 2: Index to Major Areas of Study
Barron's Educational Series, Inc.

Comparative Guide to Two-Year Colleges and Four-Year Specialized Schools & Programs - Harper & Row, Pub.

Career Counseling - Yearbook T&I Div.
American Vocational Assk. (Amer. Technical Society

On the Job Training and Where to Get It - Julian Messner

Guide to Professional Careers - Julian Messner

Careers and Opportunities in Science - Pollack E. P. Dutton & Co.

Comparative Guide to Programs in Biological Sciences and Chemistry, Harper & Row, Pub.

Opportunities in the Chemical Sciences - John H. Woodburn - Vocational Guidance Manuals

Opportunities in Environmental Careers - Odom Fanning - Vocational Guidance Manuals

NOTE: These are books or manuals which Guidance may have. They can be replaced or supplemented with similar information. The address of each of the above publishers is listed in Appendix VII. (There is a charge for each.)

Chemistry deals with the fundamental concepts of matter, its properties, its changes and the energy associated with its changes. One of the most of fundamental laws governing these changes is the law of conservation of mass-energy. Einstein equates energy and mass through the equation E-MC². Nuclear reactions involve significant interchanges between mass and energy, but chemical reactions do not.

Some concepts associated with matter are mass; volume, and the ratio derived from them, density. The common states of matter are solid, liquid, and gas. Most substances can, under proper conditions, exist in any of these states. Changes between the states are called phase changes.

Heat can be interpreted as a form of kinetic energy. Chemical bond energy is one of the forms of potential energy. Exergy can change from one form to another.

Some pure substances cannot be decomposed into simpler substances. These are the elements. Some substances can be further decomposed. These are compounds. One cannot distinguish between elements and compounds on the basis of appearance alone.

The student should (or should be able to):

- List and describe the states of matter. stances in each of the states. Give examples of sub-
- 'n 'Give examples of changes in substances from one state to another. Discuss the associated energy changes.
- * % Compare elements, compounds and mixtures. Turner '74 p 38; Cotton '73 p 169; Atkinson (Ledbetter '73 pp 17,26) 73 p 37;
- 4. Give examples of changes in forms of energy.
- 5 Use the following words correctly: physical property, chemical property. Mass, weight, volume, density,
- *6. Use chemistry and physics handbook. (Ledbetter '73 p 35)
- *7. Observe and describe a variety of phase changes. p 107; Ledbetter '73 p 41; Cotton '73 p-7) (Carmichael '71
- ***** Use various techniques to separate the components of a mixture. 2/10,7 13; Toon '73 pp 17,28; Jarvis '73 p 93) (Ferguson '70 pp 30,31; Bickel '73 pp 1,13; Bolton '73 pp 1/60,
- ***** Atkinson '73 pp 14,31) pp 30,51,64,70,96; Bickel '70 pp 22,29; Ledbetter '73 p 23; Perform several introductory chemical experiments. (Gordon '73

used interchangeably with "mass." In certain contexts throughout this guide, "weight," in quotes, is

STUDENT ABILITIES, INTERESTS, NEEDS, AND VALUES

CAREER CONCEPTS

- meeds, and values. Individuals have different abilities, interests,
- careers. Individuals may be suited for several different

OBJECTIVE

a knowledge of his abilities, interests, personality traits, achievement, aptitudes, and needs. Each student, through self-evaluation, will obtain

ence and comparison with specific career requireup with individualized interpretations later if Ask a Counselor to discuss these forms and follow needed. dents to fill out the VITAL self-evaluation forms Arrangements should be made with Guidanee for stu-The forms can be filed for future refer-

evaluation tests on science careers if they are Arrange with Guidance for students to take selfavailable.

go about obtaining the results of tests previous-Have the Counselor explain to the students how to ly taken by them.

Arrange for individual conferences with Guidance for any students who need it.

CAREER-ENTRY SKILLS ACQUIRED IN THE CAREER ACTIVITIES CULUM ACTIVITIES

Separate, filter, chromatography techniques Use handbook, describe, classify, communicate calculate to carry out an objective evaluation

RESOURCES

Vital Career Information Center VITAL Self-Evaluation, Forms 2A,

Commission Test Yourself for Science - Scientific Manpower

curacy in measurement and calculation Chemistry is an experimental science is the backbone of experiment. is based solidly on experiment. in that all we know about chemistry

significant digits. Proper handling certainty, or less rigorously, by is usually expressed in terms of un-A quantity expressing a measurement the measurement was made. Precision clude information about how precisely should show units and should also inf significant digits should be reuired in all measurements and cal-

cept that absolute precision is not disely as possible, but should acmeasuring instruments): One should errors (which bias the experiment) cludes the effect of the systematic The overall error in a result instrive to make measurements as preties (due to the limitations of the as well as the effects of uncertainever possible.

expressed by use of scientific no-Many quantities, are more appropriatel to use in calculations, and they resignificant digits being claimed move all doubt as to the number of Such expressions are easier

throughout this course should be rigorously adhered Unit analysis in problem solving

> The student should (or should be able to):

- * Turner '74 pp 12,14,23,111; Carmichael '71 p 13; Ledbetter '7 pp 5,20,23,27; Toon '73.p 21; Bickel '73 pp 18,19; Davis '68 pp 3,6; Atkinson '73 p 20) handling chemicals, making measurements, estimating metric quantities and expressing measured and derived quantities. Develop entry-level skills in manipulating laboratory equipment, Properly indicate units and precision. (Cotton '75 pp 34,42,63, 79,90; Bolton '75 pp 1/22,1/30; Ferguson '70 pp 11,15,23;
- Demonstrate how uncertainties in measurement carry over into calculated results.
- Calculate per cent error in a result
- Discuss differences in systematic errors (bias) and random errors (uncertainties) as to their origin and their effect on calculated
- Use most frequently encountered prefixes in the metric system

calculations with scientific notation can well be left until later in the particularly as they relate to uncertainties and scientific notation. course when the student is, hopefully, more secure Appendix II rather than more rigorously from uncertainties. should insist upon "entry-level" proficiency in significant digits and in *The teacher should make suitable adjustments in mathematical requirements, unit analysis. Significant digit rules can be rationalized as outlined in Arithmetic

UNIT III - SCIENCE RELATED CAREERS

CAREER CONCEPTS

- 10. Careers can be grouped into clusters
- 11. Different careers are interrelated
- 18. Careers have different levels of competence and responsibility

OBJECTIVE

Students become informed on the kinds and variety of science-related careers and the training required.

CTIVITIES

Ask students to begin keeping a notebook on Career Exploration.

As a class activity ask the students to list all the science-related careers they can think of.
Supplement, their lists with suggestions from resources listed on the right.

Have students classify the careers in groups of related careers (such as medical, chemical).

Ask a few students to compile a master list to put on a bulletin board reserved for Career Exploration.

Ask students to classify these careers according to the estimated training required.

CAREER-ENTRY SKIILS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Compile a list of related ideas Classify things in different ways Measure/make value judgements, calculate

RESOURCES

"Careers Related to Science" - V.I.E.W. - Vital Career Information Center. See Appendix V

"Science-Related Careers" - See list in Appendix IV

"Jobs in Science" - (\$1.50) Science Research Associates

"Selected Sources of Information on Careers in Science" - Office of Education and Training, Smithsonian Institution

"Sources of Career Information in Scientific Fields" - Manufacturing Chemists Assn.

"Keys to Careers in Science and Technology" (\$1.00) - National Science Teachers Assn.

SEARCH (Science Engineering and Related Career Hints)
Scientific Manpower Commission

BJECTIVES

Although much of the evidence that supports the atomic theory is beyond the comprehension of the student at this time, some early reference to "what" we believe about atoms seems to be indicated. The student will need to be assured that we will return later to a more—in depth conside ation of "why" we believe in atoms.

The concepts of atoms, molecules, molar volume, the mole, atomic "weights" (mass) and avogadros number evolved out of a long history of scientific investigations and thought It is still evolving.

students have with calculations related to the mole does not necessaril indicate that they will be unable to handle the mole concept. It means that they need more time and much more practice. The mole concept is central to the development of skill ichemical calculations.

Appendix III describes a guide that can be used as a "temporary" crutch. This will give the student security that he so desperately needs early in the course. The student should be expected to abandon the "crutch" within a few weeks.

The student should (or should be able to):

- Read atomic "weights" (mass) from periodic table and use calculate molecular and formula weights. them
- Ν for which P.V. product is quoted in most texts moles, and P.V. product at 0°C or 25°C. Interchangeably express amounts of a substance as grams, atoms, (These are temperatures
- ***** number of moles. "Weigh" several elements and compounds. (Turner '74 p 42) Express the amount as
- * Experience a number of chemical reactions in the laboratory. Describe reactants, products, and evidences of energy involved. (Carmichael '71 p 45; Bolton '73 pp 1/6,1/10)
- **.*** measurement, the number of moles of substances involved Explore one or more chemical reactions in depth. (Tellifsen '70 pp 18,23; Ferguson '70 pp 57,61,65), Determine, by
- ġ User combining volume, combining "weight", and/or multiple proportion data to rationalize the existence of molecules and atoms (Cotton '73 p 130)
- *7. Compare "weights" of equal volumes of gases. Cotton '73 p 119; Davis '68 p 8) (Toon '73 p 34
- * p 17; Toon '73 pp 37,42) Determine approximate molecular size. (Ferguson '70 p 53; DeVoe '73

CAREER CONCEPTS

- 3. Meaningful, rewarding careers are available to every individual
- 8. Individuals seek careers for varied reasons
- 15. Individuals adapt to world changes and environment

OBJECTIVE

To explore the widening of career opportunities to women and inform students on new careers open to women.

ACTIVITIES

Arrange for interested girls to visit and talk to women in professional careers, such as medicine, research, etc. A list of topics to discuss should be prepared ahead of time for the visit.

Arrange for a woman in a technology field, such as medical or radiologic, to come to school and talk to the class.

Ask one or two girls to write technical organizations for women in science for additional information.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Evaluate employment trends Assess career opportunities Build and evaluate models, use and interpret tables graphs

RESOURCES

Nontraditional Careers for Women 1975 (\$4.79)
Julian Messner

"Wanted: More Women Engineers in Agricultural Engineering" (5 cents)
"Women in Engineering Professions" (5 cents) American Society of Agricultural Engineers

"Women in Engineering" - Engineers Joint Council (\$1.50)

"Medicine: Are You Woman Enough to Try?" -Student American Medical Assn, Women in Medicine

Organizations for women in science:

American Assn. for the Advancement of Science Ms. Virginia Walbot, Dept. of Biochemistry University of Georgia, Athens, Ga. 30501

Assn. of Women in Science; Dr. Neena B. Schwartz Dept: of Psychiatry, College of Medicine University of Illinois, Medical Center P. O. Box 6998, Chicago, Ill. 60680

The shorthand notation of chemistry - symbols, formulas, and equations - is a basic and vital part of chemistry.

The balanced chemical equation is the key to quantitative relationships in chemical reactions because it expresses the mole ratios among substances involved.

Mass is conserved in chemical reactions. The integrity of the atom is maintained.

Compounds are composed of configurations of atoms held more or less rigidly in place by attractive forces Chemical bonds result from these attractive forces. Chemical reactions proceed by the breaking of bonds between atoms and the subsequent rearrangement of the atoms into new configurations held together by new bonds.

Chemical changes are characterized by the formation of new substances. There is wide variation in the rates of chemical reactions. They are always accompanied by energy changes

The student should (or should be able to):

- *1. (Toon '73 pp 56,67,74; Carmichael '71 pp 151,159; Tellifsen '70 p 28; Bolton '73 pp 1/50,1/54,5/26,5/28; Cotton '73 pp 151,197) Investigate several chemical reactions in the laboratory. the help of the teacher, write balanced equations for the reactions With
- ***** formulas for compounds. (Atkinson '73 pp 45,50; Davis '68 pp 13, 17,21;126; Carmichael '71 pp 35,45,51,59; Ferguson '70 pp 61,93; Toon '73 pp 46,56,58,67,71,74; Bickel '71 pp 41,45,47; Turner '74 p 73; Tellifsen '70 pp 106,107; Cotton '73 pp 173,568) Use "weight" data to determine mole ratios and/or empirical
- of moles. Interpret chemical equations in terms of molecules and in terms
- * Use boiling point and freezing point data to determine molecular "weight." (Carmichael '71 p 177; Bickel '71 p 54; Toon '73 p 171
- 5. Develop entry-level proficiency in writing formulas.
- 6. Balance equations by conservation of atoms
- . Do stochicmetric problems for chemical reactions

14

UNIT V - TENTATIVE CAREER SELECTIONS

CAREEF CONCEPTS

12. Every career requires some special preparation and a plan of special preparation facilitates this.

OBJECTIVE

Each student will acquire a comprehensive look at his tentative career selection by making a systematic investigation and obtaining facts about it.

ACTIVITIES

Ask each student to make a tentative choice of a science related career.

Each student will make a survey of his choice, using all possible resources, and plan a culminating report which will summerize his findings.

Ask students to keep a list of all curriculum studies which are relative to his career selection and incorporate these in his final report.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURFICULUM ACTIVITIES

Collecting information and organizing bt Preparing reports
Decision making
Communicate, write reports, calculate
Decant, separate, filter

RESOURCES

VITAL Reader-Printer (located in Guidance for obtaining up-to-date occupational information)

Sources of information listed in Appendix IV, Science Related Careers

Pamphlets listed in succeeding units on specific careers and in Unit III

Local industries

Louisiana institutions of higher learning can supply material on science careers offered.

15

We think of atoms as being composed of a nucleus surrounded by electrons which are held within a poorly define boundry by electrical forces. Chemical reactions involve the electrons. Nuclear reactions involve the nucleus

Symbols written to represent nucleons give no information about the electrons, the compounds of which the nuclei are a part, or the chemical bonding involved, since these have no effect on nuclear reactions.

Spontaneous nuclear reactions occur by a process of radioactive decay. The course of these reactions is outlined in radioactive decay series charts.

Non-spontaneous nuclear reactions can be initiated by neutron bombard-ment or bombardment with mechanically accellerated particles.

Investigations with radioactivity led to the discovery of isotopes. The existence of isotopes can be demonstrated by mass spectrography.

The knowledge and technology we now possess signals a new ere in radio-isotope use and nuclear energy production.

The student should (or should be able to):

- <u>*</u> 125; Viola '73 pp 17,28,41,64,75) Ferguson '70 pp 221,225; Toon '71 p 277; Tellifsen '70 pp 118,119 Investigate some principles of radioactivity. (Turner '74 p 154;
- 2. Us symbols to describe nuclear reactions and to distinguish between isotopes.
- 3. Describe some nuclear particle accelerators.
- 4. Become familiar with some radioactive decay series.
- 5. Write equations for nuclear reactions
- 6. Draw and interpret radioactive decay curves
- Discuss some of activity. the landmark discoveries and experiments in radio-
- 00 practiced in the construction and operation of nuclear power plants Discuss some of the hazards associated with, and safeguards
- 9. Discuss harmful and beneficial effects of radioactivity.
- 10. Describe the operation of the mass spectrometer.
- **#11.** Become familiar with local civil defense operations as they apply to radiation monitoring.

for Righ School Training Kit CDV-755 Station, Baton Rouge, Louisiana 70804. Radiological Instrument Maintenance Shop, Post Office Box 44007, Capitol High School Training Kits are on loan from Louisiana Civil Defense Agency, Phone 504-342-6861 Ext. 305. (Ask

CAREER CONCEPTS

- 7. Individuals have different abilities, interests, needs and values
- 17. Careers require different levels of competence in communication, computation, and analysis

OBJECTIVE

Students will acquire a knowledge of opportunities in scientific fields which require less training than a college degree.

ACTIVITIES

Arrange for a representative from a technology school to talk to the class or to interested students.

Make plans for small groups of, students (two or three) to visit some local industries and talk to technicians who are employed there. Tape the interviews, if possible.

As a class activity have the students make a list of questions to be used when interviewing resource people as in the above activity.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Utilization of resource people
Evaluate data, interpret, build models and
evaluate
Use references, graphs

RESOURCES

"Biomedical Equipment Technician" - Technical Education Research Centers

"A Career in Laboratory Animal Science and Technology" - American Assn. for Laboratory Animal Science

"Seven Steps to a Career in Space Science and Technology" - National Aeronautics and Space Administration

"The Electronics Service Technician" - Electronic Industries Assn.

"The Engineering Technician" - American Society for Engineering Education (50 cents)

"The Ocean and You" - Marine Technology Society

"Food Science and Technology - A Career for You?"
The Institute of Food Technologists

"The Psychiatric Technician" - National Assn. of Human Services Technologists

"The Wetallumgical Engineering Technician" American Society for Metals

"Muclear Medicine Technician Technologist"
Technical Education Research Centers

"Federal Careers for Technicians in Engineering and Physical Schence" - U. S. Civil Service Commission

NOTE: Medical Technologists - See Unit XVI Chemical Technician - See Unit VII

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Much of our early productive think-ing in chemistry came from investigations with gaseous phases of substances. Boyle's Law and Charles Law were instrumental in the development of the kinetic theory of gases and the ideal gas law, PV=NRT.

Avogadros interpretation of the combining volume\ratios for gases provided an experimental method to measure the molar mass of a gas. This was the breakthrough we needed to permit the determination of molecular formulas and the measurement of atomic weights.

In a mixture of gases, the total pressure is the sum of the partial pressures of the components. The partial pressures are in the same ratio as the number of moles.

The rate of diffusion of a gas is dependent on the average velocity of its molecules. The velocity is a function of molecular weight and (temperature.

In an equilibrium liquid phase - gaseous phase system - the vapor pressure is constant for a constant temperature. Such a system responds to changes in volume through a mechanism of a reversible reaction between gaseous and liquid phase. This maintains a constant vapor pressure for a constant temperature.

The student should (or should be able to):

- *1. Investigate Boyle's Law. (DeVoe '73 p 24; Toon '73 p 77; Ferguson '70 p 39; Leabetter '73 p 102; Turner '74 p 87)
- *2. Investigate Charles Law. (DeVoe '73 p 29; Carmichael '71 p 137; Toon '73 p 77; Davis '68 p 29)
- 3. Work Boyle's Law and Charles' Law problems
- 4. Participate in derivation of PV=nRT from empirical data.
- *****5 volume, temperature, pressure, and "weight." (Toon '73 p 92; Ferguson '70 p 47; Bickel '71 pp 33,60; Davis '68 p 32) Determine molar mass for a gas from laboratory measurements of
- *7. Compare diffusion rates of gases (Ledbetter '73 p 100; Carmichael '71 p 145)
- ***** Determine the ideal gas constant empirically. (Toon '73 p 48)

6

CAREER CONCEPTS

- 7. Individuals have different abilities, interests, needs, and values
- 18. 'Careers have different levels of competence and responsibility

OBJECTIVE

Students will become informed on all the aspects of the relatively new career of chemical technician which requires less than a B.S. degree.

ACTIVITIES

Arrange for students interested in this career to visit an industry where chemical technicians are employed so they can see what kind of work they do. Students should take note of all the obvious skills required for the work.

Students can contact Junior Colleges or colleges that offer a two-year course in chemical technology for information.

Students can write several chemical or petroleum industries in the state and get information on their policies in regard to chemical technicians as there is variation. (In the past technicians have been obtained by promoting equipment operator or putting high school graduates through company training programs. The trend now is for employers to prefer the graduates of two-year chemical gechnology programs.)

CAREER-ENTRY SKILLS ACQUIRED FROM CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Observe and assess the usefulness of skills Measure pressure, record, evaluate and interpret data

5

RESOURCES

"A Different Career in Chemistry" - American & Chemical Society

"Is Chemical Technology the Career for You?" .
American Chemical Society

"Probe Tomorrow as a Chemical Technician" Manufacturing Chemists Association

"A Bright Future for You as a Chemical Technician" Manufacturing Chemists Assn.

Morthwestern State University, Institute of Technology, at Natchitoches, Louisiana, offers a two-year course in Chemical Technology.

Mary Holmes College, West Point, Miss. 39773 is a pilot school in an American Chemical Society project for developing a Chemical Technicial curriculum.

OBJECTIVES

for gases not as satisfactory as our models Our models for condensed phases bare

of the energy is kinetic. potential energy. gas, liquid, solid, or a mixture of tem is the sum of the kinetic and these, the total energy of the sys-Whether a system is composed of a tegrity of the molecule is more or less maintained during phase/changes In gases, much The in-

open container at sea level ambient pressure. (1.0 atm. in an the vapor pressure is equal to the stance is the temperature at which The boiling temperature of a sub-

correlate positively with boiling changes. molar heats associated with chemical metrically. changes can molecular bonds in condensed phases. preted as a clue about intra-. temperatures. Molar heats associated with phase Molar heats of vaporization be measured calori-They are lower than This may be inter-

The student should (or should be able to):

- <u>*</u> Davis '68 p 38) curves for pure substances. Use data collected in the laboratory to draw heating and cooling (Tellifsen '70 p'4; Cotton '73 p 10;
- N Interpret heating and cooling curves in the region of the phase
- * W Use calorimetric measurements made in the laboratory to calculate heat capacity of a substance. (Cotton '73 p 62; Ferguson '70 p 83)
- * involved in a phase change. (DeVoe '73 p 66; Toon '73 pp 136,139; Carmichael '71 p 65; Davis '68 pp 42,43) Use measurements made in the laboratory to calculate molar heats
- boiling points of pure substances Use handbook data to correlate molar heats of vaporization with
- Ò Describe boiling on a molecular level
- *7 Carmichael 71 p 113) Compare allotropic forms of a substance (Turner '74 p 248;
- . Č Compare properties of liquid, solid, and gaseous phases, p 19; Bolton '73 pp 1/37,1/43) (Bickel '71
- **.*** Carmichael '71 p 119 Investigate proper ies of ionic solids. (Ledbetter '73 p 115;

UNIT VIII - CHEMISTRY CAREERS

CAREER CONCEPTS

18. Careers have different levels of competence and responsibility.

OBJECTIVE

Students will become informed on the variety of careers available for chemists and the training required.

ACTIVITIES

Have the students as a group prepare a list of chemistry careers (consider major fields of study and types of employment). See suggestions to the right.

Ask the students who are interested in a specific chemistry field (such as biochemistry) to write to universities for information on careers in these specific fields.

CAREER ENTRY-SKILLS ACQUIRED IN THE CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Ability to place information in categories, Evaluate
Use handbook, calculate, graph, interpret
graphical data
Measure, characterize

RESOURCES

"Career Opportunities in Chemistry" - American Chemical Society (Reprint from March, 1971, issue of "Chemistry")

"Careers in Chemistry: questions and answers" American Chemical Society

"Careers in Biochemistry" - Educational Affairs Committee, American Society of Biological Chemists. Inc.

FACTS ABOUT CHEMISTS (NSF, 1972)

HIGHEST DEGREE

Ph.D. 34%; M.S. 22%; B.S. 42%

Other	Production and inspection	Teaching	Management	Research and development	PRIMARY WORK ACTIVITY	Other	Military	Self-employed	Nonprofit organization	Other government	Federal Government	Industry and business	Educational institution	EMPLOYER
72	15	12		36%		0	\ \ \	μ.	N	N	σ	, <u>g</u>	23%	

Chemistry fields: Analytical, biochemistry, inorganic, organic, physical, polymer

Current demand is highest for biochemists, organic and analytical chemists

The behavior of solutions during phase changes is different from the behavior of pure substances.

The solubilities of solutes in solvents vary widely. The properties of the resulting solutions also vary. The water solutions of electrolytes conduct an electric current. The wat: solutions of non-electrolytes do not.

Much of elementary chemistry is concerned with reactions in water solution.

It is thought that conduction through a solution is due to the presence of charged species (ions). Conduction alone does not prove the existence of ions. Rather, the assumption that ions exist provides a logical explanation for conduction. "Ions" also serve us well as explanations for many other properties of substances.

Arrhenius postulation of the ion as a vehicle of electrical conduction was not eagerly accepted by his contemporaries.

Ions are separate species, unlike the parent atoms from which they are formed. The behavior of an ion is independent of the source of the ion.

The student should (or should be able to):

- *| Carmichael '71 p 89; Ledbetter '73 p 57) Investigate conductivity of water solutions. (Toon '73 p 160;
- 2. Work problems related to molar concentration of solutions.
- **ب** (tt d Compare heating and cooling curves for solutions with heating and cooling curves for pure substances. (Toon '73 p 139; Davis '68
- .+. Atkinson '73 p 73) Prepare solutions of designated molarity. (Bolton '73 p 4/53;
- 5. Write balanced ionic equations.
- * Carmichael '71 p 171; Ferguson '70 p 191; Tellifsen '70 p 41; p 63; Bolton '73 p 2/2; Ledbetter '73 p 118; Turner '74 p 344; Davis '68 pp 46,50) Accumulate experience with many precipitation reactions. (Toon '73
- 7. Describe the solution process on a molecular level.
- ***** Carmichael '71 p 257; Tellifsen '70 pp 111,113; Bolton '73 p 4/11; Davis '68 pp 53,58,59) 67,71,73,122,126; Gordon '73 pp 61,118; Toon '73 pp 99,219; Do qualitative tests for anions and cations. (Ledbetter '73 pp 57
- *****9. Investigate properties of colloidal states. (DeVoe '73 p 53)
- *10. Compare solubilities. Cotton '73 p 348; Bolton '73 p 2/28; Ledbetter '73 p 55; DeVoe '73 p 49; Davis '68 pp 52,55) (Bickel '71 pp 38,39; Carmichael '71 p 165;

CAREER CONCEPTS

- ø opportunity Environmental variability creates, variable
- 16. World changes, conditions and environment affect careers

OBJECTIVE

Students will acquire an overall picture chemistry careers which includes current facts and trends based on up-to-date data.

to study these articles and report on them in class salary survey, supply/demand, etc., the approaching year: articles on "Employment Outlook" for chemists for and Engineering News" journal which will contain Obtain the most recent October issue of "Chemical (This series of articles covers employment trends, Assign interested students

AREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES CURRICULUM ACTIVITIES

Analyze samples, measure, filter, decant, precipitate Interpret and evaluate data and trends

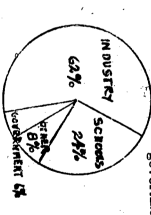
in ReD and management Of those in industry, most are

half are in teaching . . : in schools

RESOURCES

for the forthcoming year). Department, American Chemical Society Publications October 8, 1973, page 9, or 50 cents each, Reprint "Employment Outlook '74" Chemical & Engineering News (this is an annual feature and can always be ordered

Most chemists work for industry, schools, and government

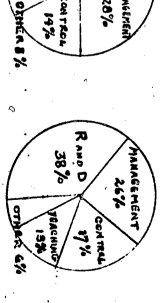


most are in PaD. . . in Federal Government

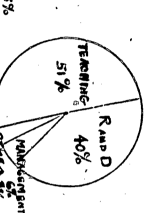
MANAGEMEN

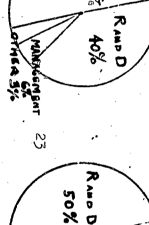
28%

biggest group is in R&D . .and of all chemists,



RAND D 38% MANAGEMENT CONTROL OTHER 5% 23%





CONTROL

14%



several less than fruitful attempts had been made to find some regularity in the properties of the elements when Mendeleev (1870) succeeded with a scheme which revealed periodic properties of the elements when they were arranged roughly by increasing atomic weights. The recognition that properties of elements are periodic functions of their atomic numbers is one of man's most creative scientific achievements.

The periodicity is conveniently displayed by arranging the elements in a periodic table. This facilitates the learning of a great deal of chemistry of many elements by studying in depth the chemistry of one representative member of each family. We can deduce much about the chemists of an element from its position on the periodic table.

The question of why there exists this beautiful periodicity in properties of the elements requires to be asked. It will be found later in atomic structure.

The student should (or should be able to):

- Summarize the extent to which Mendeleev's prediction of properties measured properties. (0'Connor text '68 p 102) of elements undiscovered at his time coincides with their real
- Deduce properties of elements from their positions on the periodic table,
- 5. Describe some important trends in properties within some of the families of elements.
- 4. Use known reactions of one member of a family of elements to predict reactions for another member of the same family.
- a horizontal row on the periodic table. Discuss differences and trends in properties of elements across
- ***** handbook data. Investigate and graph some trends in periodic functions using (Ledbetter '73 p 75; Bolton '73 p 5/18
- *7. Summarize the organization of some standard periodic table. (Bolton '73 p 4/6; Toon '73 p 110)
- *8. Investigate Periodicity of Physical, Chemical and Atomic properties. (Toon '73 p 110, Huheey '73 pp 24,33)

UNIT X - CHEMISTRY RELATED CAREERS

CAREER CONCEPTS

- 11. Different careers are interrelated
- 13. Individual careers may change as individuals change throughout life
- 14. Individuals may be swited for several different careers

OBJECTIVE

Students will learn that many careers require a relatively thorough knowledge of chemistry.

ACTIVITIES

As a class activity ask the students to list careers that are chemistry related. Put the list on the Career Exploration bulletin board

Ask the students to list local industries that are chemical or chemistry related.

Have a student write to Louisiana Department of Commerce and Industry for a list of industries in Louisiana and from this select the ones that are chemical in nature.

Begin asking some of the students who have completed reports on their career selections to make oral reports to the class.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES

AND CURRICULUM ACTIVITIES

Recognize interrelations

Build models, describe, communicate
Use tables, follow trends, classify, predict, test
> predictions

RESOURCES

Louisiana Department of Commerce and Industry

A list of some careers closely allied to chemistry is given below. It is not intended to be a complete list.

Atomic Energy
Biological Science
Engineering, especial Techcal
Petroleum
Dentistry
Medicine
Medical Technology
Radiologic Technology
Health and Medicine
Dietetics and Nutrition
Environment and Ecology
Pharmacy
Veterinary Medicine

NOTE: Some of these are in units which follow.

Several are considered in groups or clust.

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33

The atomic theory is a scientific model, invented by man to aid in his attempt to explain the nature and behavior of matter. The theory has a distinguished history, having undergone many revisions as it evolved into its present form.

Atomic models progressed From the Dalton model, through the Thomson, Rutherford, Bohr, and quantum mechanical model as experimental evidence accumulated from such sources as the Thomson e/m experiment, Rutherford Scattering experiment, and the analysis of the hydrogen spectra.

Our present model of the atom places the electrons in orbitals around the nucleus. Orbitals are solutions to the Schrodinger wave equation which describes atoms in terms of wave properties.

Knowledge of orbitals and electron population permits us to correlate and explain a large body of empirical information about chemical properties of elements:

The student should (or should be able to):

- *1. Investigate cathode rays. (Turner '74 p 151)
- Describe the following experiments and tell how each influenced Scattering, Michelson oil drop, and discovery of neutron. the development of atomic theory: Thomson e/m, Rutherford
- 3. Discuss the Bohr interpretation of the Rutherford Scattering experiment.
- 4. Describe the following models of the atom: Dalton, Thomson, Rutherford, Bohr, and quantum mechanical model.
- 5. Show how energy levels were deduced from the spectra of the hydrogen atom.
- 6. Write electron configurations for atomic species
- *7. Correlate electron configurations with the periodic table. (Ledbetter '73 p 73)
- ***** Review flame tests. tubes. (Ferguson '70 p 113; Turner '74 p 197; Toon '73 p 103) Investigate spectra from gas discharge

UNIT XI - ATOMIC ENERGY CAREERS

CAREER CONCEPTS

- 15. Individuals adapt to world changes and environment
- 16. World changes, conditions, and environment affect careers

OBJECTIVE

Students will become familiar with the many opportunities in the Atomic Energy field.

ACTIVITIES

Ask students to check on the number of local. coindustries and medical centers which make use of nuclear energy.

Arrange for someone from a nuclear energy center or medical center to talk on the use of nuclear energy in the medical field. A Radiotherapist would be best if one is available.

Arrange for some of the students to visit a Nuclear Sefence Center at the nearest University.

Arrange for someone from a local utility company to discuss with the class the use of nuclear energ in power plants and the careers related to this.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Use of resource people Build, evaluate and test models Use graphs, calculate

\$ 2 m

RESOURCES

"Employment Opportunities in the Atomic Energy Field" Eureau of Labor Statistics, U. S. Dept. of Labor (Order
from Government Printing Office - 50 cents)

"Health Physics: A New Profession in the Atomic Age" - Health Physics Society

"Should You be a Nuclear Medical Technologist?"
Society of Nuclear Medical Technologists

mination of molar mass, then, leads write empirical formulas. vides the information needed to to molecular formulas. Chemical analysis of compounds pro-

and measurements of dielectric trometry, nuclear magnetic resonance Clues about structural arrangement of M-ray diffraction, infra-red specthe atoms come from such sources as

able to correlate many chemical and generally accepted. We have been molecules have been described and aspects of these structures. physical properties with particular A large number of structures for

Structures for molecules in question tested against our known standards. The proposed structures can be able and accepted bonding principles are proposed on the basis of depend-

accepted structure for the compound of molecule in question This process, hopefully, leads to ar

invariably ask, "How do they know the structure of the molecule?" answer the question that the students It is included because it helps to jeopardizing the student's progress, can be deleted without severly discussed here. This entire topic very little about the instrumentation Some of the students will understand

The student should (or should be able to):

- Relate some chemical and physical properties of aspects of their accepted molecular structures. p 82; Toon '73 pp 117,122,126) substances to (Tellifsen '70
- N mination of each. Distinguish between empirical, molecular, and structural formula. Tell what kind of information is needed for deter-
- clues are provided by each: X-ray diffraction, Nuclear Magnetic Describe the following procedures and tell what structural resonance, Infra-red spectrometry.
- *+ Review determination of empirical and molecular formulas (Ledbetter '73 p 110)
- * *5• Determine possible packing arrangements for metallic ions. (Ferguson '70 p 195)
- *6. Do separations by chromatography! (Ferguson '70 p 201)

CAREER CONCEPTS

10. Careers can be grouped into clusters 11. Different careers are interrelated

OBJECTIVE

Students will learn about careers in biological sciences and the relation of chemistry to them.

ACTIVITES

Ask a biology teacher to talk to the class about careers in biological sciences, especially those involving a broad knowledge of chemistry.

Arrange for interested students to visit a microbiologist at an industry producing food products or at a public health department to obtain career information.

Students can write for bulletins from universities on careers in various biological sciences.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Observe skills used in career work Research a topic, deduce, synthesize, organize

RESOURCES

"Career's in Biology" - American Institute of Biological Sciences, Education Division

"A Guide to Opportunities in Cell Biology" The American Society for Cell Biology (30 cents)

"Microbiologist, Title #135 (35 cents) - Chronicle Guidance Publications

"Biochemist, #8-101 (35 cents) - Careers

when electrons are simultaneously attracted to two nuclei, a state of lower potential energy is achieved and a chemical bond forms. This is the one and only real reason for the formation of any chemical bond.

Electron configurations provide a way to explain the chemical bond on the basis of availability of bonding orbitals. A covalent bond results from the sharing of a pair of electrons by the bonded atoms.

An electric dipple results from the assymatric distribution of the electrons between the bonded atoms. The overall polarity of the molecules is the vector sum of the electric dipples in each of the component bonds.

Information about the magnitude of the electric dipole (the extent of ionic character) in bonds is tabulated in electronegativity scales.

Representations of bonding in a molecules is simplified by the use of electron dot representations and structural formulas.

Additional forces that do not require the pairing of electrons come into play as substances condense.

Among these intermolecular forces are Van der Waals, hydrogen bonding dipole-dipole attractions and metallic bonds.

- The student should (or should be able to):
- Use electron configurations to determine number of bonds, bond angles and geometry of molecules
- 2. Discuss origin of polarity in molecules
- 3. Diagram molecular bonding by using orbital representations, electron dot formulas, and structural formulas.
- *4. Contrast network, molecular, ionic and metallic solids pp 40,51) bonding types. Rationalize their properties on the basis of the intermolecular (Ledbetter '73 p 86; Cotton '73 p 382; Huheey '73
- Describe the hydrogen bond. Discuss its effect on the properties of compounds
- * Run several reactions in the laboratory. With the help of the and bond formation. (Tellifsen '70 p 43; Davis '68 p 61; Huheey '73 involved. teacher, write equations for the reactions. Discuss the reactions in terms of bond breaking Note the energy
- Discuss the effect of relative electronegativity of atoms on the character of bonds.

UNIT XIII - ENGINEERING PROFESSIONS

CAREER CONCEPTS

- 9.7 Occupations contribute to society's progress
- Careers require different knowledge, abilities, attitudes, and talents

OBJECTIVE

the chemical and petroleum since they are closely Students will become informed on the many engineer-"Petroleum Engineering, Career Summary" #S-210 ing fields and the opportunities in them, especially (20 cents) - Careers allied with chemistry.

papers and technical journals which list openings for various kinds of engineers. Have students conduct a job opportunity survey by following the classified ad sections of news-

Engineering. Departments in universities. one of the annual engineering expositions held by Arrange for students who are interested to attend

if possible. These can be made available to other as many fields as possible and tape the interviews Have students arrange to interview engineers from

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITES AND CURRICULUM ACTIVITIES

Synthesize, organize Ability to survey a situation and draw conclusions

RESOURCES

Opportunities in Engineering, E. P. Dutton & Co. Guidance Dept. should have: Careers and

"Chemical Engineer, Career Summary" #S-136 (20 cents) - Careers

Technology" - Engineers' Council for Professional Development "Sources of Career Information on Engineering

Û

"The energy involved in chemical reactions is relatively less than that involved in nuclear reactions and relatively more than that involved in phase changes.

All molecules store energy. Energy is always required for the breaking of bonds and always released upon the formation of bonds. Chemical reactions consist of the breaking of some bonds and the formation of others. The energy of an overall reaction is the algebraic sum of the energies involved in all of the bond breaking and bond forming processes in the reaction.

Calorimetric measurements of the heat of reaction can be made in the laboratory. Key ones have been tabulated in Heat of Formation tables. By applying the principle of additivity of heats of reaction, we can use these tables to calculate the energy involved in many reactions.

A tendency toward minimum potential energy is coupled with a tendency toward maximum entropy to furnish the driving forces, AG of a reaction AG measures the tendency of a chemical reaction to "go."

The student should (or should be able to):

- reaction. (Toon '73 p 147; Bickel '71 pp 49,50,52; Turner '74 p 261; Bolton '73 pp 2/18,9/4; Cotton '73 p 592; Carmichael '71 p 75; Tellifsen '70 p 46; Ledbetter '73 p 88; Davis '68 pp 64, 66,68) Use calorimetric measurements made in the laboratory to calculate AH for a reaction. Write the equation for the
- chemical changes, and muclear changes. Recall the relative amounts of energy involved in phase changes, of these types showing the ΔH_{\bullet} . Use handbook data. Write equations for each
- 3. Discuss the relationship between heats of reaction and the making and breaking of chemical bonds.
- +. Use heats of formation table to calculate AH for reactions.

UNIT XIV - ENVIRONMENTAL CAREERS

CAREER CONCEPTS

- 2. Individuals have many kinds of careers
- 16. World changes, conditions and environment affect careers

OBJECTIVE

Students will learn how environmental studies require the services of scientists from a wide variety of fields.

Students will learn that environmental studies entail work in many areas, such as conservation, ecology, and pollution controls.

ACTIVITIES

Arrange for students to talk to scientists in local industries who work in pollution controls.

Arrange for a representative from an EPA office to talk to interested students about careers in this field.

Contact the local public health office for information on careers in air pollution controls

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Recognize the unification of various careers to achieve goals Measure, record and interpret data, organize, predict

RESOURCES

*Working Toward a Better Environment -- Some Career Choices" - U. S. Environmental Protection Agency

"Information on Careers and Job Opportunities in Water Pollution Control" - Water Pollution Control Federation

Rate expressions describe how some characteristic property (appearance of products, disappearance of reactants, concentration, color, pH, pressure) of a reacting system varies with time. Reactions can be controlled by manipulating factors that control their rates.

The collision theory provides a simple and effective way to understand the role of temperature and concentration in determining rates. The theory relates rate of reaction to the probability of chemically effective collisions. This probability depends on the concentration and kinetic energy of reacting species.

Potential energy diagrams are used to chart energy changes as a reaction progresses:

Overall chemical equations do not give information about reaction mechanisms. The exact mechanism is known for only a few reactions. The action of a catalyst in some reactions is fairly well understood; in others, it is not.

Much interesting work related to catalysts and reaction mechanism is now going on in our research institutions. This is an exciting and important area of research.

The student should (or should be able to):

- 1. Write rate expressions for chemical reactions.
- 'n Use the collision theory to explain the effect of temperature and concentration on the rate of chemical reaction
- *3. Discuss probable mechanisms for some chemical reactions.

 Defend the proposed mechanism on the basis of the collision theory. (Gordon '73 p 58; Cotton '73 p 660)
- . Draw, label, and interpret potential energy diagrams.
- 5. Discuss the action of catalysts in chemical reactions.
- *6. Investigate several catalyzed reactions in the laboratory. (Tellifsen '70 p 108)

*****5

pp 90,91; Turner '74 p 279; Cotton '75 p 611; Davis '68 pp 69,129) p 183; Ferguson '70 p 129; Tellifsen '70 p 48; Ledbetter '73 measured. Determine the factors that control the rate. Investigate, in depth, a chemical reaction whose rate can be (Devoe'73 p 74; Bickel '71 p 77; Toon '73 p 151; Carmichael '71

UNIT XV - CAREERS IN MEDICINE, DENTISTRY, VETERINARY MEDICINE

CAREER CONCEPTS

14. Individuals may be suited for several different careers

OBJECTIVES

medical professions and fields for specialization Students will acquire a knowledge of various

Students will understand the interrelation of chemistry and medicine.

requirements and possiblities for being accepted students the training required for an M.D. degree the students who are not accepted. in medical schools and the alternatives open to and for specialization. Arrange for a Doctor to discuss with interested He should discuss the

grams for high school students in order to acquire work in hospitals or clinics in established pro-Students interested in medical professions should experience

careers in this field and his work at the clinic. Part-time work would be good experience. Veterinary Clinic and talk to the Doctor about Arrange for interested students to visit a

Ask students interested in dentistry to talk to their own dentists about careers in dentistry.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Evaluate interest and abilities Interpret graphs, communicate

ERIC

RESOURCES

and Counseling Services "A Career in Medicine" (\$1.00) - B'nai B'rith Career

Dental Assn. "Dentistry - A Changing Profession" - American

a Trained Dental Assistant" - American Dental Assistants Assn. "There's An Action Career Ahead When You Become

American Veterinary Medical Assn. "Career Facts about Today's Veterinarian"

On a macroscopic level, equilibrium is characterized by absence of observable change in a closed system. On a molecular level, equilibrium is dynamic. It is a condition reached in a reversible reaction when the rate of the forward reaction is equal to the rate of the reverse reaction. Several separate and independent equilibria can, and usually are, simultaneously maintained in a chemical system.

The state of a system at equilibrium can be altered by manipulating concentrations and/or temperatures. LeChatelier's principle qualitatively describes the responses of an equilibrium chemical system to stress.

Quantitative expressions describing equilibrium systems can be determined emperically and can be derived from rate expressions.

A reaction cannot be run
"at equilibrium" since, at equilibrium, the concentrations of all,
components of the system are
constant - there is no increase in
the amount of products.

Saturated solutions are equilibrium systems.

The student should (or should be able to):

- 1. Recall and discuss equilibrium vapor pressure
- 2. Recognize equilibrium systems.
- 'n Write equilibrium constant expressions. to calculate concentrations. Use these expressions
- ion products Use Ksp to predict formation of precipitates. Hint:
- 5. Relate saturation and supersaturation to equilibrium.
- ***** Calculate equilibrium constant for a reaction from empirical Tellifsen 70 p 51; Cotton 73 p 664; Davis 68 p 73). (DeVoe '73 p 84; Carmichael '71 p 195; Ferguson '70 p 139;
- Calculate Ksp for a partially soluble salt from empirical data Bickel '70 p 71; Cotton '73 p 673) (Tellifsen '70 p 56; Ferguson '70 p 149; Carmichael '71 p 195;
- *8. Investigate LeChatelier's principle. (Ferguson '70 p 133; Toon '73 p 156; Carmichael 71 p 189; Tellifsen '70 p 58; Davis '68 p 76)
- 9 Describe the dynamics of equilibrium on the molecular level.
- *10. Explain fractional crystallization in terms of Ksp. pp 208,211) (Toon '73
- *11. Focus attention on Kw in preparation for study of acids.

UNIT XVI - MEDICAL TECHNOLOGY, NURSING, AND HEALTH CAREERS

CAREER CONCEPTS

- Meaningful, rewarding careers are available to every individual
- 20. Careers are affected by the ability of individuals to relate to each other

OBJECTIVE

Students interested in medical fields will learn of the wide variety of careers available to them.

ACTIVITIES

Arrange for a Pathologist to talk to students who are interested in medical laboratory careers. Ask him to discuss Medical Technologist, Medical Laboratory Technician, Certified Laboratory Assistant, Cytotechnologist, and Histologic Technician, and the training involved in each.

Students interested in nursing should volunteer to work in hospitals in this area.

Students interested in health careers should visit the local public health center to see what services are offered there and what training is required for them.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Evaluate careers and training Organize data, interpret

RESOURCES

"Careers in the Medical Laboratory" - Registry of Medical Technologists

"Do You Want to be a Nurse?" - National League for Nursing, Inc. (35 cents)

"College Education: Key to a Professional Career in Nursing" - National League for Nursing, Inc. (40 cents)

"Careers in Health" - U. S. Dept. of Health, Education and Welfare

"Where to Get Health Career Information" .
National Health Council, Inc.

"Educational Programs in the Health Field" - American Hospital Association

terms of properties of aqueous so-Acids are defined operationally in Bases neutralize acids

are in water solution. produce OH. Bronsted-Lowry defines acids as substances which produce they relate to water solutions. attention on these definitions since proton acceptors. acids as proton donors and bases as H+ and bases as substances which Conceptually, Arrhenius defines (Most high school chemical reactions We will focus our

independent of the solvent water. and bases are electron pair donors Acids are electron pair acceptors The Lewis conceptual definition is in the Lewis definition

power of 10 of the hydrogen ion concentration, H+1, in this exsolution. equilibria that co-exist in a In water solutions, Kw=[H+][OH-] = 1x10-14. This equilibirum is mainbasis the absolute value of the tained independent of any other The pH scale has as its

pH of acid-base systems Indicators are used to determine the

The strengths of acids are expressed in terms of their ionization con-

> The student should (or should be able to):

- pp 168,188; Carmichael '71 p 20; Ferguson '70 p 157; Tellifsen '70 p 64; Cotton '73 p 700; Bolton '73 pp 2/22,3/10,3/16,3/22,3/24, 8/15; Davis '68 p 84; Huheey '73 p 72) Use indicators to determine pH of common substances. (Toon '73
- *2 Summarize properties of acids and bases. Tellifsen '70 p 67; Bolton '73 pp 3/4, 3/6) (Toon '73 p 50;
- * W p 60; Davis '68 p 80) p 184; Carmichael '71 p 217; Ferguson '70 p 163; Tellifsen '70 pp 62,65,66,67,68; Turner '74 p 358; Cotton '73 p 711; Toon '73 Standardize a solution and use it in a titration. (Bickel '71
- Lowry, and Lewis definition. Interpret acid-base behavior in terms of Arrhenius, Bronsted-
- **.*** p 78) Compare △H's of acid-base reactions (Bickel '71 p 73; Davis '68
- * '71 p 209; Bickel '71 p 56) Investigate hydrolysis of salts. (Ledbetter '73 p 63; Carmichael
- Translate among pH, H+ and (H-)

- Correlate magnitude of Ka with strengths of acids.
- Calculate pH of aqueous solutions of known concentrations of strong acids and soluble bases
- Investigate properties of buffered solutions common ion effect. Carmichael '71 p 209) (Toon '73 p 182; Bickel '71 pp 56,69; Ledbetter '73 p 63;

CAREER CONCEPTS

- 8. Individuals seek careers for varied reasons
- 14. Individuals may be suited for several different careers,

OBJECTIVE

Students will learn that pharmacists have many choices in careers.

ACTIVITIES

Arrange for a pharmacist who is in research for a drug company or at a medical center to talk to students interested in pharmacy.

Students interested in this career could make an appointment to talk to a pharmacist in a local drugstore about training and work.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Evaluating related opportunities Measure, record data

RESOURCES .

"Career Opportunities in Pharmacy" - American Assn. of Colleges of Pharmacy -

"This" Is the Profession of Pharmacology" - American Society for Pharmacology and Experimental Therapeutics, Inc.

The operation of an electrochemical cell reveals the essential features of oxidation reduction reactions. Redox reactions can be thought of as the sum of two half reactions which can be isolated in an electrochemical cell.

The potentials for half reactions have been measured and are tabulated in standard oxidation potential tables. The E° for a redox reaction can be calculated from these. E° is an important factor in determining if a redox reaction will "go."

Half reactions must always occur in pairs. An electron releasing process must be paired with an electron gaining process.

Spontaneous electrochemical systems (dry cells, storage batteries, fuel cells) are important energy sources. They are likely to become even more important as our supply of fossil fuels diminishes.

Redox reactions do not necessarily involve complete clear cut electron loss or gain.

Oxidation numbers assigned on the basis of a set of arbitrary rules are helpful in balancing equations for redox reactions.

The student should (or should be able to):

- <u>*</u> pp 225,229; Carmichael '71 pp 95,223,237; Tellifsen '70 pp 68, 73; Bolton '73 pp 3/2,5/10,5/13,9/25,9/27,9/28; Cotton '73 pp 562,727; Ferguson '70 p 103; Davis '68 pp 87,89,95) Gain laboratory experience with redox reactions. (Toon '73
- * Measure electrochemical cell potentials. Carmichael '71 p 243; Ferguson '70 p 177; Tellifsen '70 p 70) (Toon '73 p 237;
- 3. Balance equations by half reaction method.
- * * Compare moles of electrons with moles of atoms involved in electrochemical reactions. (Toon '73 pp 95,241; Bickel '71 p 58; Ferguson '70 p 183; Textlifsen '70 p 36; Cotton '73 p 238; Davis '68 p 92)
- ហ redox reactions. Assign oxidation numbers and use them to balance equations for
- 9 Describe construction and operation of lead storage batteries, dry cells, and fuel cells.
- *7. Do a redox titration. (Bickel '71 p 74; Toon '73 p 233; Carmichael '71 p 231; Ferguson '70 p 187)

CAREER CONCEPTS

- 19. Rules, regulations, policies, and procedures affect individuals in all careers
- 20. Careers are affected by the ability of individuals to relate to each other

OBJECTIVE

Students will learn about science and chemistry teaching careers in high school, universities, technology and vocational schools.

ACTIVITIES

Interested students can look at catalogs from universities and study the required courses of study for various science teaching fields.

Students can contact the State Education Department for information on teacher recruitment, preparation, certification and accreditation. Also, this information should be available in the school Resource Center.

Students can obtain copies of The Science Teacher published by the National Science Teachers Assnand locate relevant material. (Copies should be available from local science teachers.)

Students interested in teaching science could arrange to help science teachers as laboratory assistants. If they are members of Future Teachers of America, they could assist teachers in ways approved by the organization and the school.

CARSER-ENTRY SKILLS ACQUIRED IN CARSER ACTIVITIES AND CURRICULUM ACTIVITIES

Evaluate interests and attitudes Observe, characterize, compare, use data tables

RESOURCES

"Careers in Education" - National Education Assn. (50 cents)

"A Career for You as a Science Teacher" - National Science Teachers Assn. (25 cents)

CONTENT AND INTENT

The chemical principles governing the behavior of organic compounds are in no way unique. The classification of organic chemistry as a separate area of study is primarily one of convenience - the number of carbon compounds being so enormous.

Properties of organic molecules are very dependent upon the arrangement of the atoms in the molecule.

The earbon atom has outstanding ability to form four highly directed covalent bonds. Carbon can form single, double, and triple bonds.

The chemistry of carbon compounds is simplified by grouping hydrocarbons into series of related molecules; and by focusing attention on functional groups in the hydrocarbon derivatives.

Most organic reactions proceed slowly. Many require a catalyst.

Modern materials such as dacron, teflon, dyes, medicines, synthetic rubber, and plastics are snythesized from hydrocarbons. Our primary sources of raw materials for these synthetics are petroleum and coal.

The student should (or should be able to):

- carbons and their isomers. Draw structural formulas for saturated and unsaturated hydro-
- molecules. Examine and/or construct three dimensional models for organic (Turner '74 p 445)
- Run some organic reactions. (Bickel '71 pp 85,87,89; Toon '73 pp 265,268,271,273; Bolton '73 pp 6/22,6/24,6/30,7/4,7/7,7/18,7/22,7/30,9/9,9/11,9/12,9/14,9/15,9/17,9/19,9/23; Tellifsen '70 pp 82,85; Carmichael '71 p 249; Ferguson '70 pp 211,213,215,217 219; Cotton '73 pp 446,462,553; Davis '68 pp 100,104)
- ***** Correlate some of the properties of organic compounds. with their accepted structural formulas. (Tellifsen '70 pp 114,116)
- 5. Sketch structural formulas for derivatives of hydrocarbons.
- 9 cracking, addition polymerization, and condensation polymerization. Combustion, addition, substitution, hydrogenation, dehydrogenation, Write equations for the following types of organic reactions:

UNIT XIX - REPORTING ON TENTATIVE CAREER SELECTIONS

CAREER CONCEPTS

12. Every career requires some special preparation and a plan of special preparation facilitates this

OBJECTIVE

Students will prepare complete reports on their tentative career selections.

ACTIVITIES

Students should organize all the information they have obtained in regard to their career selections and write up a final report, including in it all the main ideas on the occupational study outline found in the Appendix.

Copies of these could be filed in the classroom for use in subsequent years if desired.

material on a browsing table in the classroom.

Oral reports could be given in class as the students complete their work.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Summarizing information, drawing conclusions, making decisions, writing reports Analyze, synthesize, predict

RESOURCES

"Occupational Study Tutline" - Appendix VI

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The halogens show remarkable similarity to each other and also show well defined trends within the family.

The striking similarities among elements in this family were instrumental in the initial development of the periodic table. The trends within the family can be understood in terms of increasing nuclear charge, number of electrons, and nuclear size.

The halogens are so reactive that they do not occur uncombined in nature

The principles governing the chemistry of halogens are the same as those we have previously studied.

The student should (or should be able to):

- <u>ب</u> Describe the electrolytic oxidation method for preparation of fluorine and/or chlorine. reactions. Write equations representing these
- *2 109) Accumulate experience with reactions involving halogens. (Ferguson '70 p 99; Tellifsen '70 pp 73,88; Davis '68 pp 107,
- 3. Discuss uses of halogens and halogen compounds.
- 4. Correlate chemical properties of halogens with electron configurations of their atoms.
- 5. Summarize trends within the halogen family
- *****6. Prepare bromine and iodine by oxidation with chlorine. equations and discuss these reactions in terms of oxidation reduction.

CAREER CONCEPTS

- 7. Individuals have different abilities, interests, needs and values
- 20. Careers are affected by the ability of individuals to relate to each other

OBJECTIVE

Students will pass on some of the career information they have obtained to other students not engaged in this program - to any interested students in the high school.

ACTIVITIES

Students should get permission from the Principal to set up tables in a main area of the school during some time of day when students would be free to look over materials on display. Reports and pamphlets on different careers could be displayed and students could be present to answer any questions.

Students could put on a Science Career program to be held in the evening. Resource people whom the students have contacted could be asked to help with this. These people could be located in separate rooms and the students allowed to circulate and talk to them. Another way would be to ask several resource people to give short talks to all the students attending. Students from other high schools could be invited to participate.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Organizing, communicating information to other people Analyze, synthesize, classify

5

RESOURCES

Information collected during the career study in the form of pamphlets, books, etc.

Reports written at the end of the studies.

OBJECTIVES

The trends in properties of the fourth row transition elements can be explained in terms of changes in electron structure and nuclear charge as we move across the row.

There are no new principles involved in the chemistry of these elements except that the chemistry is influenced to some extent by electrons in d type orbitals.

Some transition elements form interesting complex ions. The way in which atoms and molecules are arranged around the central atom bears heavily on the properties of these complex ions. The coordination number determines the geometry of the species.

Complex ions are important in many of the chemical reactions that occur in living systems. Chlorophyland hemoglobin contain complex iohs.

Trace elements are made available to plants in fertilizers by chelating - a form of complexing.

The student should (or should be able to):

Review electron configurations of fourth row transition elements

- 2. Chart trends in properties of fourth row transitions.
- ڒؙ Accumulate experience with properties and reactions of fourth row transitions. (Ferguson '70 pp 205,207,209; Tellifsen '70 pp 93,95,97,99; Davis '68 pp 114,116,118; Huheey '73 pp 82,91,95)
- . Write structural formulas for complex ions. Correlate shapes of ions with electron configurations.
- .5. Describe some representative compounds of the fourth row transitions.
- O/ Outline the steps in the production of some of the fourth row transition elements for their ores.
- <u>*</u> Tellifsen '70 p 90; Davis '68 p 111) Do separations with ion exchange resins. (Ferguson '70 p 167;
- *8. Do separations by chromotography. (Ledbetter '73 p 71; Ferguson '70 p 201)

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UNIT XXI - STUDENT EVALUATION OF CAREER EXPLORATION AND ACQUISITION OF CAREER-ENTRY SKILLS

CAREER CONCEPTS

12. Every career requires some special preparation and a plan of special preparation facilitates this.

OBJECTIVE

Students will evaluate this entire program of career exploration and acquisition of career-entry skills and make recommendations for additions or changes. The evaluation will enable the teachers to adapt this plan to meet the needs of the student in different schools and localities.

ACTIVITIES

Students will prepare a list of points that each student should consider in his evaluation of the program and how effective it has been in regard to his own career plans.

Each student will then prepare a written evaluation covering career exploration, career decisions, acquisition of career-entry skills from the curriculum activities and the career activities.

Ask two or three students to study these and summarize the recommendations. The students should present this to the class for group study and discussion.

A final summary of the evaluations and the changes to be incorporated into the program can be prepared by the students or teacher.

CAREER-ENTRY SKILLS ACQUIRED IN CAREER ACTIVITIES AND CURRICULUM ACTIVITIES

Evaluate a program, prepare reports, summarize reports
Compile information, classify, predict, test predictions

RESOURCES "

Student reports on tentative career decisions.

APPENDIX I-A

CHEMISTRY TEXTBOOKS ADOPTED FOR USE IN LOUISIANA SCHOOLS -

TEXTBOOK

Bickel, et al. New York 10007 Chemistry, Patterns and Properties, 1971; American Book Company, 55 Fifth Avenue, New York

LABORATORY MANUAL TO ACCOMPANY CHEMISTRY, PATTERNS AND PROPERTIES

Bickel, et al. Chemistry, A Laboratory Approach.

55

TEXTBOOK

Bolton, et al. New York 10017 Action Chemistry, 1973; Holt, Rinehart and Winston, Inc., 383 Madison Avenue, New York

LABORATORY MANUAL TO ACCOMPANY ACTION CHEMISTRY

Bolton, et al. Chemistry, A Laboratory Approach

LEXI BOOK

Choppin, et al. New Jersey . Chemistry, 1973; Silver Burdett, Division of General Learning Corporation, Morristown, 07960

LABORATORY GUIDE TO ACCOMPANY CHEMISTRY

Perguson, et al. Laboratory Investigations in Chemistry

TEXTECOK (Laboratory guide combination)

Cotton, Divisi on, 110 Tremont Street, Boston, Massachusetts 1973; Houghton Mifflin Company, Educational 02107

(A LEARNING SUPPLEMENT IS AVAILABLE)

OF SEVEN MODULES (Each containing text and laboratory manuals)

Gardner, et al. 49 East. 33rd Street, New York, New York Interdisciplinary Approaches to Chemistry, 1973; Harper and Row, Publishers 10016

The modules are:

Reactions and Reasons (An Introductory Chemistry Module)

Diversity and Periodicity (An Inorganic Chemistry Module)

Forms and Function (An Organic Chemistry Module)

Molecules and Living Systems (A Biochemistry Module)

The Heart of the Matter (A Nuclear Chemistry Module)

The Delicate Balance (An Environmental Chemistry Module)

Communities of Molecules (A Physical Chemistry Module)

56

TEXTBOOK

Ledbetter, et al, Massachusetts Keys to Chemistry, 1973; Addison-Wesley Publishing Company, Inc., Reading, 01867

LABORATORY MANUAL TO ACCOMPANY KEYS TO CHEMISTRY

Ledbetter, et al. Laboratory Keys to Chemistry

O'Connor, et al. Connor, et al. Chemistry: Experiments and Principles, 1968; D. C. He Raytheon Education Company, 285 Columbus Avenue, Boston, Massachusetts. D. C. Heath and Company, Division of 02116

LABORATORY GUIDE TO ACCOMPANY CHEMISTRY: EXPERIMENTS AND PRINCIPLES

Mavis, et al. Laboratory Manual of Chemistry: Experiments and Principles.

TEXTROOK

Parry, et al. New York, New York 10011

57

LAPORATORY GUIDE TO ACCOMPANY CHEMISTRY: EXPERIMENTAL FOUNDATIONS

Tellifsen, et al. Laboratory Manual, Chemistry: Experimental Foundations

TEXTBOOK

Smoot, et al. moot, et al. Chemistry: A Modern Course, 1971; Charles E. and Howell Company, 1300 Alum Creek Drive, Columbus, Ohio Merrill Publishing, Division of Bell 43216

LABORATORY GUIDE TO ACCOMPANY CHEMISTRY: A MODERN COURSE

Carmichael, et al. Laboratory Chemistry

TEXT BUCK

Toon, et al. Foundations of Chemistry, 1973; Holt, Rinehart, and Winston, Inc., 383 Madison Avenue New York, New York 10017

LABORATORY GUIDE TO ACCOMPANY FOUNDATIONS OF CHEMISTRY

Toon, et al. Laboratory Experiments for Foundations of Chemistry

TEXTBOOK AND LABORATORY GUIDE COMBINATION

Turner-Sears, et al. Boston, Massachusetts Inquiries in Chemistry, 1974; Allyn and Bacon, Inc., 470 Atlantic Avenue, ts 02210

Bickel '71 (Laboratory Guide)

(Laboratory Guide)

Carmichael '71 (Laboratory Guide)

Cotton '73 Guide combination) (Textbook-Laboratory

Davis '68 (Laboratory Guide)

DeVoe 173 (One of a set of modules combination) Textbook-Laboratory Guide

Ferguson '73 (Laboratory Guide)

Gordon '73 eembination) Textbooks-Laboratory Guide (One of a set of modules.

O'Cennor '68 (Textbook)

Tellifsen '70 (Laboratory Guide)

> Bickel, Charles L., et al. New York: American Book Company, 1971 New York,

Bolton, et al. New York: Holt, Rinehart, and Winston, 1973 New York,

Carmichael, Neal et al. armichael, Neal et al. <u>Laboratory Chemistry</u>. Columbus, Ohio: Charles E. Merrill Publishing Division of Bell and Howell Company,

Cotton, F. A., et al. Chemistry - An Investigative Approach. Boston, Massachusetts: Houghton Mifflin Company, 1973

Davis, Joseph E., et al. <u>Laboratory Manual of Chemistry: Experiments</u> and <u>Principles</u>. Boston, Massachusetts: D. C. Heath and Company, 1968

New York, New York: Harper and Row, Publishers, 1973

Ferguson, Howard W. Laboratory Investigat Illinois: Silver Burdett Company, 1973 Laboratory Investigations in Chemistry. Park Ridge

New York, New York: Harper and Row, Publishers, 1973

O'Connor, Paul R., et al. Connor, Paul R., et al. Chemistry: Experiments and Principles Boston, Massachusetts: D. C. Heath and Company, 1968

Tellifsen, Robert L., et al. Foundations. rt L., et al. Laboratory Manual, Chemistry Experimental Englewood Cliff's, New Jersey: Prentice-Hall, Inc., 1970

(Laboratory Guide)

furner '74 *
(Textbook-Laboratory Guide
combination)

Ledbetter '73

Toon, Ellis et al. Laboratory Experiments for Foundations of Chemistry.

New York, New York: Holt, Rinehart, and Winston, 1973

Turner, A. Mason et al. Alfyn and Bacon, 1974 Inquiries in Chemistry. Boston, Massachusetts: 🔊

Ledbetter, Ealine W., et al. Laboratory Keys to Chemistry.

SIGNIFICANT DIGITS RATIONALIZED

(To be used if the usual analysis by uncertainties seems to be too rigorous for the class)

Multiplication-Division

significant digit rules in rounding off. Given that the dimensions of a rectangle are measured to be 13.21 in. by 7.3 in. Find the areas. Use

we can make about where the real length of the rectangle lies between two of the smallest divisions on The last digit in any measured number is an estimated digit, meaning that it represents the best estimate the ruler.

is an estimated digit. We, according to significant digit rules, would report the area as 96 in. 2. we report measurements. they show all the known (not estimated) digits and one estimated one.) (It is proper to report answers calculated from measurements in such a way that Recall that this is also the way This would mean that, the 6

To rationalize, let us go back over the problem circling the estimated digits to see how the uncertainty spreads through the calculation. Remember that:

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- 1. An estimate x an estimate gives another estimate.
- 2. An estimate x a known digit gives another estimate.

Now, if we report in our enswer all the known digits plus one estimated one, we would round off, reporting 96 in. 2 as the answer.

This is precisely the way we rounded off using significant digit rules.

(The teacher is warned that he must choose examples carefully as some will not work out so well.)

Addition-Subtraction

You cannot add an unknown quantity to a known or even to an estimated one.

Add

of the first estimated digit in a measurement. most precise ruler. Obviously the measurements were not all made with the same ruler. The last one with the least precise ruler. If nothing is known about a digit, you cannot assume it to Nothing is known about digits to the right The second measurement was made with the

Use a ? to represent an unknown digit.

Round every number back to the first (counting from right) complete column.

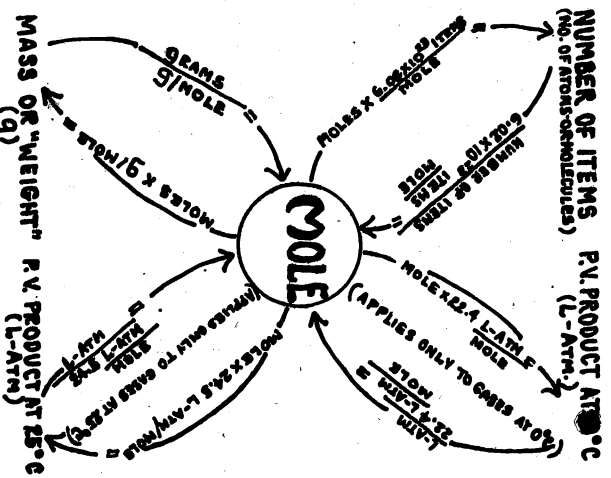
(2)

Rationale:

- You know nothing about digits that are not shown so you cannot assume they are zeros.
- You cannot add known quantities to unknown quantities and get a known quantity.
- The answer to a calculation should with all the known digits plus one estimated one. be reported in the same way measurements are

Q:

(A crutch to be used only during first few weeks of the course)



MOLE CONES FROM ATMIC WEIGHT CHART

BANDE IS THE SAME AS: 9X MOTE

L-ATH/MOLE IS THE SAME AS:L-ATH KNOW

ITEMS/ HOLE IS THE SAME AS: ITEMS X MOLE

"ITEM" refers to number of atoms or number of molecules. Later in the course it refers to number of electrons.

APPENDIX IV

CAREERS IN SCIENCE AND TECHNOLOGY

With Sources of Information on Each (See Appendix VII for addresses)

AGRICULTURE

- 1. Agricultural Engineering
 American Society of Agricultural Engineers
- American Society of Animal Science American Association for Laboratory Animal Science
- 3. Plant Sciences
 American Association of Nurserymen, Inc.
- Soil Science
 Soil Conservation Service, U. S. Department of Agriculture

ANTHROPOLOGY AND ARCHAEOLOGY

Archaelogical Institute of America American Anthropological Association

ARCHITECTURE

American Society of Landscape Architects

ASTRONOMY AND METEROLOGY

American Astronomical Society
American Meterological Society

ATOMIC EMERGY

U. S. Atomic Energy Commission

AVIATION AND SRACE SCIENCE

National Aerospace Education Association National Aeronautics and Space Administration

BIOLOGICAL SCIENCES

- Biology American Institute of Biological Sciences, Education Division
- Cell Biology
 The American Society for Cell Biology
- Microbiology American Society for Microbiology Food and Drug Administration
- The Intersociety Committee on Pathology Information, Inc.
- 5. Pest Control
 National Pest Control Association
- 5. Zoology
 American Society of Zoologists

HEMISTRY

- Chemistry
 American Chemical Society
 Food and Drug Administration
 Manufacturing Chemists Association
- 2. Chemical Engineering
 American Institute of Chemical Engineers

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CHEMISTRY (Cont d)

Biochemistry Educational Affairs Committee, American Society of Biological Chemists, Inc.

CONSERVATION AND ECOLOGY

Institute of Environmental Sciences
The Wild Life Society
U. S. Environmental Protection Agency
Water Pollution Control Federation

ELECTRONICS

- 1. Electronic Service Technician
 Electronic Industries Association
- Computer Science
 International Business Machines Corporation
 U. S. Department of Labor

ENGINEERING

Engineers Joint Council American Society of Safety Engineers American Petroleum Institute American Society of Engineering Education American Society of Civil Engineers American Institute of Industrial Engineers American Institute of Chemical Engineers American Institute of Biological Sciences Bioinstrumentation Advisory Council (Biomedical Engineering)

PORESTRY.

American Forest Institute
Forest Service, U. S. Department of Agriculture

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GEOLOGICAL SCIENCES AND OCEANOGRAPHY

Marine Technology Society Society of Exploration Geophysicists American Geological Institute Louisiana State University - The Center of Wetland Resources (Marine Science

GRAPHIC ARTS

International Typographic Composition Association Eastman Kodak Company

INDUSTRIAL

Plastics Education Foundation - The Society of the Plastics Industry, Inc. American Industrial Hygiene Association Accoustical Society of America

MATHEMATICS

(The Mathematical Association of America Society for Industrial and Applied Mathematics

MEDICINE AND HEALTH

- . All Medical Fields
 U. S. Department of Health, Education, and Welfare American Hospital Association
 American Public Health Association
 American Medical Association
- Careers Related to Health and Medicine American Association for Health, Physical Education, and Recreation Health Physics Society National Environmental Health Association American Association of Clinical Chemists

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- Chiropractic American Chiropractic Association
- American Dental Association
 American Dental Hygienists' Association
 Dental Hygienists' Association
 American Dental Hygienists' Association
 American Institute of Nutrition
- American Dietetic Association
 Institute of Food Technologists
 6. Eye Care
 Opticians Association of America
 American Optometric Association
 American Association of Opthalmology
- Medican Technology Society of Nuclear Medical Technologists Registry of Medical Technologists (Medical Technologists, Cytotechnologists, Certified Laboratory Assistants)
- Φ Mental Health 'National Association of Human Services Technologies (Psychiatric Technician) The American Psychoanalytic Association
- 9. Nursing
 American Nurses' Association, Inc.
 National League for Nursing, Inc.
- 10. Orthotic and Prosthetic
 American Orthotic and Prosthetic Association

11.

Osteopathy

American Osteopathic Association

12. Pharmacy American Association of Colleges of Pharmacy American Society for Pharmscology and Experimental Therapeutics, Inc.

MEDICINE AND HEALTH (Cont'd)

- 13. Physical Therapy
 American Physical Therapy Association
 American Association of Respiratory Therapy
- [4. Physiology The American Physiological Society
- 15. Podiatry
 The American Podiatry Association
- 16. Radiologic Technology
 American Society of Radiologic Technologists
- 17. Veterinary Medicine
 American Veterinary Medical Association

MINING AND METALLURGY

American Society for Metals
The Metallurgical Society
Society of Mining Engineers of AIME

PHOTOGRAPHY

The American Society of Photogrammetry Eastman Kodak Company

PHYSICS

American Institute of Physics

TEACHING AND EDUCATION SERVICES

National Education Association

PECHNICAL WRITING

APPENDIX V

CAREERS RELATED TO SCIENCE

PLUS TECHNICAL	II		I B.A. or ABOVE.	Level
Marse	Mortician *Practical		Occupational Therapist Psychologist Psychiatrist Dietician Reg. Nurse	Service
Chem. Secy. Salesman Scientific Supplies & Equipment *Florist			Sales Eng. Mfg. Electronic Equipment	Business Clerical and Sales
*Electrocard *Inhal Therap. *Lineman *Pipefitter Const. *Radiologic Tech. *Dental Tech. Optometrist Med. Tech. *Prac. Nurse *Chem. Oper. *Dental Hygnst.	Data Proc. Tech. *Pata Programmer	Mathematician Physician Biologist Botanist Veterinarian Pharmačist Nurse Dentist Chiropractor	Authropologist Chemist Med. Technologist Astronautic Engineer Physicist	Science and Technology
Tree Surgeon Fish Culturist Soil Conservation *Constr. Tech.	Flori- culturist	City Agent Landscape Architect	Agronomist Wildlife Specialist Range Management Specialist	Outdoor
9			Curator Science Teacher Phy. Ed. Teacher	General Culture
	Botanical Artist			Arts and Entertainment

^{*}Included in V. I. E. W. File (Vital Information for Education and Work)

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CAREERS RELATED TO SCIENCE

IV LESS THAN H.S. GRADUATE	III H.S. GRADUATE	Level
*Beauty Operator	Masseur Barber Dent. Hyg. Food Ser. Worker Hosp. Ord. Nurse Aide Phy. Therap.	Service
	Library Asst. Med.	Business Clerical
Vet. Hosp. Attendant Zoo Caretkr. Nurse Aide *Prosthetic	Dk. Room Tech. Encephal. Sanitarn. Aide Taxidermist Dry Cleaner Lab. Tech. Baker	Science and Technology
Lumber Inspector Nursery Employees	Landscape Gardener Poul tryman Truck Gardener Apiarist	Outdoor
9	0	General Culture
*Animal Trainer Photo. Tech.	71	Arts and Entertainment

For further information about any job title, see your counselor *Included in V. I. E. W. file (Vital Information for Education and Work)

APPENDIX VI

OCCUPATIONAL STUDY OUTLINE

- A. NAME OF OCCUPATION:
- B. DUTIES OF THE OCCUPATION:
- C. QUALIFICATIONS: What are the personal requirements?
- D. AGE: How old must I be to enter the occupation?
- SEX: Is this an occupation in which others of my sex are normally employed?
- 'ŦJ SPECIFIC PHYSICAL AND HEALTH REQUIREMENTS: hearing adequate? Am I strong enough? Am I connect height to do the work? Are my eyesight and
- ç, INTEREST: I be happy doing this type of work? Do I possess this interest? If not, could I develop interest in this type of work?
- H necessary to do the job? Do I possess the required abilities? If not, could I acquire the knowledge and skills
- PERSONALITY: Do I possess the personal qualities necessary for doing this type of work? could I develop these qualities: If not,
- VALUES AND ATTITUDES: Does anything about this and work? If so, could I adjust to situtions that required I change my values and attitudes? job violate values and attitudes I have about people
- × occupation? Is work experience required for entry into this occupation? What is the method of entry into this take to receive this training? What subjects do I need to study? Are any scholarships available for the education required? How much will it cost? What special training will I need? How long will it Can I get this training within the state?
- ۳ WORKING CONDITIONS ON THE JOB: group? Does the work require being away from home for long periods of time? Is it hazardous work? Is it noisy or dirty? Will I work alone or with
- Z EXPLOYMENT OPPORTUNITIES: How much is the beginning pay? portunities for advancement? employer offer any assistance in additional education? Will additional education be needed for promotions? What is the salary range? If so, will the What are the op-
- **Z** 0, EMPLOYMENT OUTLOOK: portunities in my community or state for this type How many are employed in the occupation at present? of work? Are there employment op-
- 0 SPECIAL REQUIREMENTS: (Such as certification, licenses, and examinations)



ADDRESSES

Accoustical Society of America 335 East 45th Street New York, NY 10017

American Anthropological Association 1703 New Hampshire Avenue, NV Washington, DC 20009

American Association for Health, Physical Education, and Recreation 1201 16th Street, NW Washington, DC 20036

American Association for Laboratory Animal Science 2317 W. Jefferson Street, Suite 208 Joliet, IL 60435

American Association for Respiratory Therapy 7411 Hines Place Dallas, TX 75235

American Association of Clinical Chemists P. O. Box 15053.
Winston Salem, NE 27103

American Association of Colleges of Pharmacy Office of Student Affairs 8121 Georgia Avenue, Suite 800 Silver Springs, MD 20910

American Association of Nurserymen 835 Southern Building Washington, DC 20005

American Association of Opthelmology 1100 17th Street, NW Washington, DC 20036

American Astronomical Society 211 Fitz Randolph Road Princeton, NJ 08540

American Chemical Society Education Office 1155 G 16th Street, NW Washington, DC 20036

Américan Chiropractic Association
Department of Education
2200 Grand Avenue
Des Moines, IA 50312

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American Dental Assistants Association 311 Edst Chicago Avenue Chicago, IL 60611

American Dental Association Council on Dental Education 211 East Chicago Avenue Chicago, Il 60611

American Dental Hygienists' Association 211 East Chicago Avenue Chicago, IL 60511

The American Dietetic Association 620 North Michigan Avenue Chicago, IL 60611

American Forest Institute 1619 Massachusetts Avenue, NW Washington, DC 20076

American Geological Institute 2201 M Street, NW Washington, DC 20037

American Hospital Association 840 North Lake Shore Drive Chicago, IL 60611

American Industrial Hygiene Association 66 South Miller Road
Akron, OH 44515

American Institute of Biological Sciences Bioinstrumentation Advisory Council 7000 Wisconsin Avenue, NW Washington, DC 20016

American Institute of Chemical Engineers 745 East 47th Street New York, NY 10017

American Institute of Industrial Engineers, Inc. 25 Technology Park Atlanta, GA 30071

American Institute of Landscape Architects 6810 North 2nd Place Phoenix, AZ 85012

American Institute of Nutrition 9650 Rockville Pike
Bethesda, MP 20014

American Institute of Physics 355 East 45th Street New York, NY 10017

American Medical Association Order Institute 535 Morth Dearborn Street Chicago, IL / 60611

American Meterological Society
45 Beacon Street
Boston, MA 02108

American Nurses Association, Inc 2420 Pershing Road Kansas City, MD 64108

American Optometric Association 700 Chippewa Street St. Louis, MO 63119

American Orthotic and Prosthetic Association, 1440 N Street, NW Washington, DC 20005

American Osteopathic Association 212 E. Ohio Street Chicago, IL 60611

American Pétroleum Institute Publications and Distribution 1801 K Street, NW Washington, DC 20006

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American Physical Therapy Association 1156 15th Street, NW Suite 500 Washington, DC 20005'

American Physiological Society 9650 Rockville Pike Bethesda, MD 20014

American Podiatry Association 20 Chevy Chase Circle, NW Washington, DC 20015

American Psychoanalytic Association One East Fifty-Seventh Street New York, NY 10022

American Public Health Association 1015/18th Street, NW Washington, DC 20036

American Society for Cell Biology Department of Anatomy Albert Einstein College of Medicine 1300 Morris Park Avenue Eronx, NY 10461

American Society for Engineering Education Suite 400 One Depont Circle Washington, DC 20036

American Society for Metals
Metals Park, OH 44073

American Society for Microbiology
1913 Eye Street, NW

Washington, DC

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American Society for Pharmacology and Experimental Therapeutics, Inc. 9650 Rockville Pike Bethesda, MD 20014

American Society of Agricultural Engineers 2950 Niles Road 50. Joseph, MI 49085

American Society of Animal Science 39 Sheridan Avenue Albany, NY 12210

American Sodiety of Civil Engineers 345 East 47th Street New York, NY 10017

American Society of Landscape Architects 1750 Old Meadow Road McLean, VA 22101

The American Society of Photogrammetry 105 N. Virginia Avenue Falls Church, VA 22046

The American Society of Radiologic Technologists 645 North Michigan Avenue, Room 620 Chicago, IL 60611

American Society of Safety Engineers 850 Busse Highway Park Ridge, IL 60068

American Society of Zoologists' Box 2739 California Lutheran College Thousand Oaks, CA 91360

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American Technical Society 848 E. 58th Street Chicago, IL 60537

American Veterinary Medical Association 600 South Michigan Avenue Chicago, IL 60605

Archaeological Institute of America 260 W. Broadway New York, NY 10013

Berron's Educational Series, Inc.
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Washington, DC

Chronicle Guidance Publications Moravia, NY 15118

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Eastman Kodak Company 343 State Street Rochester, NY 14612

Educational Affairs Committee American Society of Biological Chemists, Inc. 9650 Rockville Pike Bethesda, MD 20014

Electronic Industries Association 2001 Eye Street, NW Washington, DC 20006

Engineers' Council for Professional Development 345 East 47th Street New York, NY 10017

Engineers Joint Council 345 East 47th Street New York, NY 10017

Harper & Row, Publishers, Inc. 10 East 53rd Street New York, NY 10022

Health Physics Society
P. O. Box 156
E. Weymouth, MA 02189

Institute of Environmental Sciences 940 East Northwest Mighway Mt. Prospect, IL 60056

The Institute of Food Technologists 221 North LaSalle Street Chicago, IL 60601

International Business Machines Corporation
Armonk, NY 10504

International Typographic Composition Association, Inc. 2233 Wisconsin Avenue, NW Washington, DC 20007

The Intersociety Committee on Pathology Information, Inc. 9650 Rockville Pike Bethesda, MD 20014

Louisiana State University
The Center for Wetland Resources
Baton Rouge, LA 70803

Louisiana State Department of
Commerce and Industry
State Land and Natural Resources Building
Baton Rouge, LA 70804

Manufacturing Chemists Association 1825 Connecticut Avenue, NW Washington, DC 20009

Marine Technology Society 1730 M Street, NW Washington, DC 20036

The Mathematical Association of America, 1225 Connecticut Avenue, NW Washington, DC 20036

Julian Messner
Division of Simon & Schuster, Inc.
1 West 39th Street
New York, NY 10018

The Metallurgical Society of AIME 345 East 47th Street
New York, NY 10017

National Aerospace Education Association 806 15th Street, NW Washington, DC 20005

National Association of Human Services Technologies 1127 11th Street Sacramento, CA 95814

National Education Association Customer Service Section 81 1201 16th Street, NW Washington, DC 20076

National Environmental Health Association.
1600 Pennsylvania Avenue Denver, CO 80203

National Health Council 1740 Broadway New York, NY 10019

National League for Nursing, Inc. 10 Columbus Circle New York, NY 10019

National Pest Control Association (The Eucttner Building) 250 West Jersey Street Elizabeth, NJ 07207

National Science Teachers Association 1201 16th Street, NW Washington, DC 20076

Northwestern State University Institute of Technology Natchitoches, LA 71457

> Opticians Association of America 1250 Connecticut Avenue, NW Washington, DC 20036

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Registry of Medical Technologists P. O. Box 4872 Chicago, IL 60680

Science Research Associates, Inc. Guidance Services Department 259 E. Erie Street Chicago, IL 60611

Scientific Manpower Commission 2100 Pennsylvania Avenue, NW Washington, DC 20037

Society for Industrial and Applied Mathematics 33 South 17th Street Philadelphia, PA 19103

Society for Technical Communications Suite 421 1010 Vermont Avenue, NW Washington, DC 20005

The Society of Exploration Geophysiciets
Howard Breck, Executive Secretary
Box 3098
Tulsa, OK 74101

The Society of Mining Engineers of AIME 745 East 47th Street
New York, NY 10017

Society of Nuclear Medical Technologists P. O. Box 284 Arlington Heights, IL 60006

Student American Medical Association Women in Medicine Committee of the Medical College of Pennsylvania
Fhiladelphia, PA 19129

Technical Education Research Centers 44 Brattle Street
Cambridge, MA 72136

VITAL Career Information Center P. O. Box 44064
Baton Rouge, LA 70804

Vocational Guidance Manuals 235 East 45th Street New York, NY 10017

The Wildlife Society
3900 Wisconsin Avenue, NW
Washington, DC 20016

Water Pollution Control Federation 3900 Wisconsin Avenue, NW Washington, DC 20016

U. S. GOVERNMENT AGENCIES

National Aeronautics and Space
Administration
Counseling and Career Guidance Officer
Code FE, Educational Programs Division
Office of Public Affairs
Washington, DC 20546

U. S. Atomic Energy Commission Division of Technical Information Box 62 Oak Ridge, TN 37830

U. S. Civil Service Commission
Washington Area Office
Washington, DC 20415
Forest Service
U. S. Department of Agriculture

Washington, DC

- Soil Conservation Service
 U. S. Department of Agriculture
 Washington, DC 20251
- U. S. Department of Health, Education and Welfare Public Health Service Food and Drug Administration Consumer Affairs Staff 5600 Fishers Lane Rockville, MD 20852
- U. S. Department of Health, Education and Welfare
 Public Health Service
 National Institutes of Health
 Division of Physical and Health
 Professions Education
 Bureau of Health Manpower Education
 Bethesda, MD 20014
- U. S. Department of Labor Bureau of Labor Statistics Washington, DC 20212
- U. S. Environmental Protection Agency Personnel Management Division Personnel Operations Branch Waterside Mall Building 401 M Street, SW Washington, DC 20460
- U. S. Office of Education and Training Smithsonian Institution
 Washington, DC 20560